

F1G. 1

O111110 Backward Sequence Number Number Number Number Number Signaling Information Field ("SIF") (2-272 Octets) CRC (16 bits)	FLAG: frame marker, indicates start of signal unit	BIB = 0/1, BSN = 0-127: Control MSU acknowledgement and retransmission	FIB= 0/1, FSN=0-127	2 spare bits; LI=0: SU is FISU. LI=1, 2: SU is LSSU. LI> 2: SU is MSU.	NI (0-3): MTP variant (Nat'l / ITU) PRI (0-3): Priority. SIC (0, 2, 3, 5): MSU type.	"Payload". Higher—level CCS protocol data. (SCCP, ISUP, etc.)	Cyclic Redundancy Check bits: Standard bit—level error detection using 16—bit polynomial sum.
	0111110		Forward Sequence Number			tion tion SIF Oc	CRC (16 bits)

F16. 2

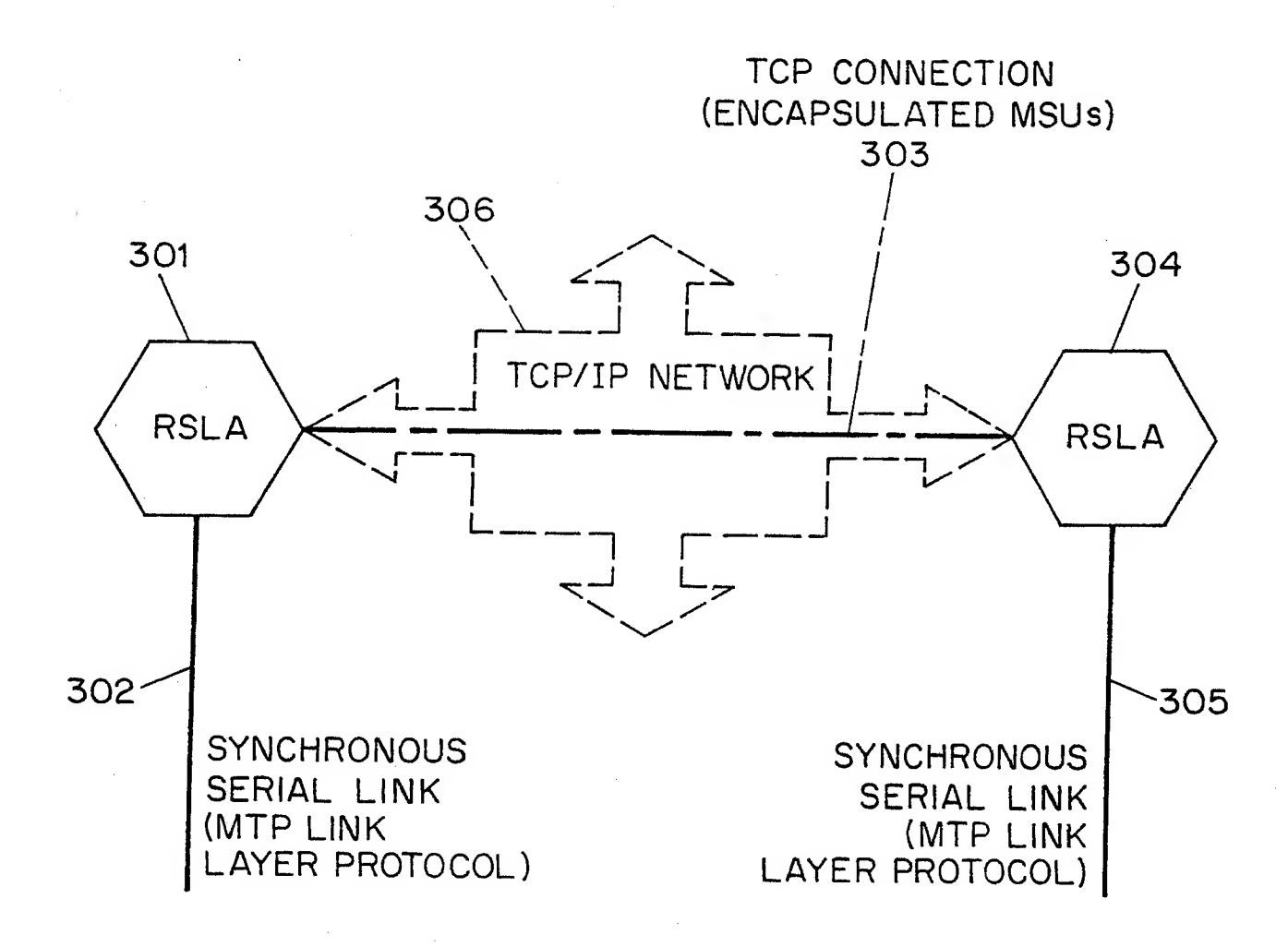


FIG. 3

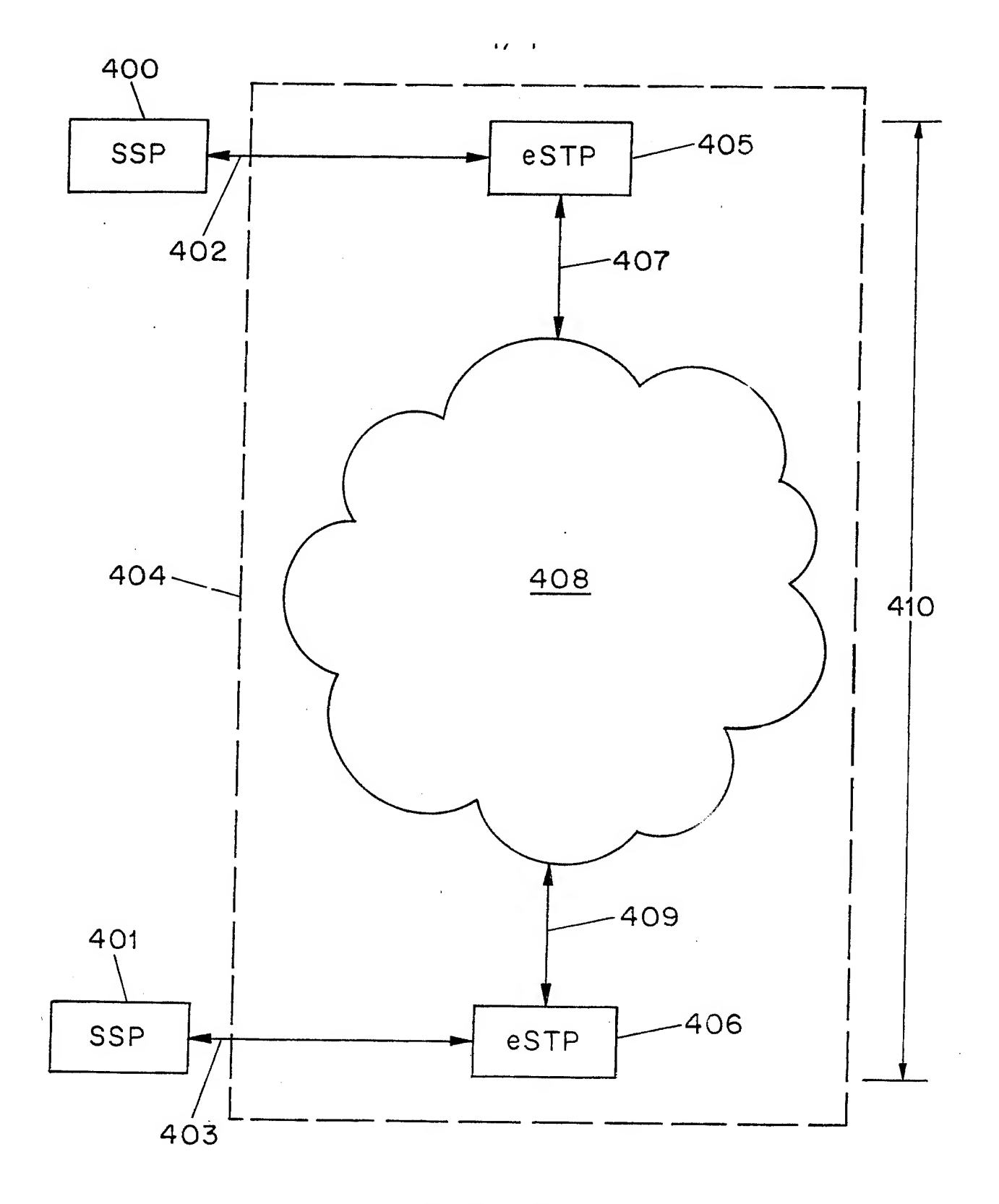


FIG. 4